



Ref. Certif. No.

ES2659-A1-AENOR

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

BUILT-IN GLASS INDUCTION CERAMIC HOB

Name and address of the applicant

COPRECI, S.COOP.  
AV DE ÁLAVA, 3  
20550 ARETXABALETA (A Coruña - Spain)

Name and address of the manufacturer

SAME AS ABOVE

See page 2

Name and address of the factory

Additional Information on page 2

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

220-240 V~; 380-415 V~; 50/60 Hz; 7200 W; Class I

Trademark (if any)

COPRECI

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

ECOOK 7G 3I\*\*\*-\*\*\*\*; ECOOK 7G 4I\*\*\*-\*\*\*\*

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

Test includes European Group Differences and National Differences, and Australia and New Zealand National Differences.

IEC 60335-1:2010  
IEC 60335-1:2010/AMD1:2013  
IEC 60335-1:2010/AMD1:2013/COR1:2014  
IEC 60335-1:2010/AMD2:2016  
IEC 60335-1:2010/AMD2:2016/COR1:2016  
IEC 60335-1:2010/COR1:2010  
IEC 60335-1:2010/COR2:2011  
IEC 60335-2-6:2014  
IEC 60335-2-6:2014/AMD1:2018

As shown in the Test Report Ref. No. which forms part of this Certificate

2023040217P1-A1

This CB Test Certificate is issued by the National Certification Body

AENOR CONFÍA S.A.U.  
CI Génova, 6  
ES-28004 MADRID (SPAIN)

Date: 2024-07-24

Signature: Rafael GARCÍA MEIRO  
CEO

# ANNEX TO CB CERTIFICATE N° ES2659-A1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

### Factories:

COPRECI, S.COOP.  
AV DE ÁLAVA, 3  
20550 ARETXABALETA (Gipuzkoa - Spain)

COPRECI TR, BEYAZ ESYA YAN SANAYI ÜRETİM TIC.LTD.STI.  
Mermerciler (KOBI) OSB.  
Köseler Mah. 39. Sokak No: 10/1  
41455 Dilovasi/KOCAELI (Türkiye)

### BUILT-IN GLASS INDUCTION CERAMIC HOB

Trade mark: COPRECI

Reference/Technical Code	Rated voltage	Frequency	Rated input	Protection against electrical shock
ECOOK 7G 3 ***_*****	220-240 V~; 380-415 V~	50/60 Hz	7200 W	Class I
ECOOK 7G 4 ***_*****	220-240 V~; 380-415 V~	50/60 Hz	7200 W	Class I

### Technical code definition

ECOOK 7G \*|\*\*\*\_\*\*\*\*\* (from one\* up to five\* after the dash)

### Project designation

ECOOK 7G

### Number of induction heaters (\*I)

4I 4 Induction Heaters  
3I 3 Induction Heaters

### User interface description (\*)

A STD  
B XLS  
C XLL  
D MONOSLIDER  
E ELC  
F KNOB  
G STD CAP  
J DUOSLIDE  
K BASIKNOB  
P PENTA

### Hob width (\*\*)

45 45 cm  
60 60 cm  
75 75 cm  
80 80 cm

### Configuration hob description (-\*)

A 4 Heaters standard  
B 3 Heaters standard  
E 3 Heaters (2 x 145 + 1 x 210)  
F 4 Heaters PANORAMIC  
G 4 and 3 Heaters with Bridge  
K Power limitation  
R 4 Heaters no standard  
S 4 heaters (3 x 145 + 1 x 210)  
Z 3 and 4 Heaters Flow-in  
280 3 Heaters with 280 coil

*Note: the models 280 are represented by only one \* in the technical code*

# ANNEX TO CB CERTIFICATE N° ES2659-A1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Models covered by the certificate:

Technical Type	Reference	Technical Type	Reference
ECOOK 7G 4IA60-A	82502868	ECOOK 7G 3IG60-T	68001118
ECOOK 7G 4IB60-A	82502886	ECOOK 7G 3IG60-GK	68001175
ECOOK 7G 4ID60-A	82502859	ECOOK 7G 3IG60-BK	68000091
ECOOK 7G 3ID60-B	82502500	ECOOK 7G 3IE60-BK	6800****
ECOOK 7G 3IB60-B	82502528	ECOOK 7G 4IJ60-G	6800****
ECOOK 7G 3IA60-B	82502788	ECOOK 7G 4IG60-G	68001623
ECOOK 7G 3IA45-ET	82504134	ECOOK 7G 3IE60-280	68001900
ECOOK 7G 4IC75-F	82502403	ECOOK 7G 3IJ60-280	6800****
ECOOK 7G 4ID75-F	82502387	ECOOK 7G 3IJ60-280G	6800****
ECOOK 7G 4ID75-H	82502109	ECOOK 7G 3IP60-280	68002554
ECOOK 7G 4ID60-G	82502190	ECOOK 7G 4IE60-G	68002647
ECOOK 7G 3IB60-280	82503475	ECOOK 7G 4IE60-G	68002648
ECOOK 7G 3IA60-280	82503484	ECOOK 7G 3IE60-280G	6800****
ECOOK 7G 3ID60-280	82503466	ECOOK 7G 4IK60-A	68004810
ECOOK 7G 3ID60-GK	82504161	ECOOK 7G 4IK60-G	68004811
ECOOK 7G 3ID60-G	68000089	ECOOK 7G 4IK60-G	68004812
ECOOK 7G 3ID60-280G	82504321	ECOOK 7G 4IK75-F	6800xxxx
ECOOK 7G 3ID60-280B	68000039	ECOOK 7G 4IK75-FG	6800xxxx
ECOOK 7G 3IB60-280B	68000091	ECOOK 7G 4IP60-A	68004476
ECOOK 7G 3IA60-280B	68000093	ECOOK 7G 4IP60-G	68003973
ECOOK 7G 3IA60-BK	82504081	ECOOK 7G 4IP75-F	6800xxxx
ECOOK 7G 3IB60-BK	82504072	ECOOK 7G 4IP75-FG	6800xxxx
ECOOK 7G 3ID60-BK	82504090	ECOOK 7G 4IP60-ZG	6800xxxx (layout a)
ECOOK 7G 3IB60-280G	68000110	ECOOK 7G 4IP80-ZG	6800xxxx (layout a)
ECOOK 7G 4IA60-S	82503162	ECOOK 7G 4IP60-ZG	6800xxxx (layout b)
ECOOK 7G 4IG60-A	68000420	ECOOK 7G 4IP80-ZG	6800xxxx (layout b)
ECOOK 7G 3IG60-B	68000478	ECOOK 7G 4IP60-ZG	6800xxxx (layout c)
ECOOK 7G 3IG45-ET	68000717	ECOOK 7G 4IP80-ZG	6800xxxx (layout c)
ECOOK 7G 3IG60-280	68000718	ECOOK 7G 3IP60-Z280G	6800xxxx
ECOOK 7G 4IG60-A	68000650	ECOOK 7G 3IP80-Z280G	6800xxxx
ECOOK 7G 4IE60-A	68000479	ECOOK 7G 4IP60-ZA	6800xxxx
ECOOK 7G 3IE60-B	68000421	ECOOK 7G 4IP80-ZA	6800xxxx
ECOOK 7G 3IJ60-G	68001385	ECOOK 7G 4IP60-ZR	6800xxxx
ECOOK 7G 3IJ60-GK	68000921	ECOOK 7G 4IP80-ZR	6800xxxx
ECOOK 7G 4IJ60-G	68001487	ECOOK 7G 4IE75-F	6800xxxx
ECOOK 7G 4IJ60-GK	68001488	ECOOK 7G 4IE75-FG	6800xxxx